OMRON Inductive Ring Sensor



Ring Sensing Head for Detecting Moving Minute Metallic Objects

- Detects moving metallic objects of any shape anywhere in the ring.
- Sensor Heads with 10-mm to 100-mm diameters available.
- Incorporates a 40-ms OFF-delay timer.
- Amplifier Unit with DIN-track mounting hooks available.

Ordering Information

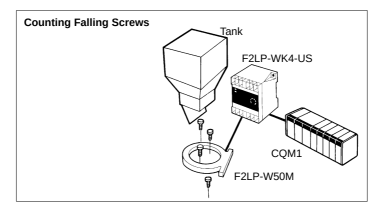
Sensor Heads

Sensor Head	(non-shielded)	Min. object size	Model
10 dia.	© T	0.3 dia. x 0.5 mm steel rod	F2LP-W10M
20 dia.		0.3 dia. x 1.0 mm steel rod	F2LP-W20M
50 dia.		2.0-dia. steel ball	F2LP-W50M
75 dia.		2.5-dia. steel ball	F2LP-W75M
100 dia.		3.0-dia. steel ball	F2LP-W100M

Amplifier Unit

Power supply	Output		Model
120/240 VAC, 50/60 Hz	Relay: DC Solid-state:	SPDT, 2 A, 250 VAC or 3 A, 30 VDC Photocoupler 100 mA max.	F2LP-WK4-US

Application Examples



Specifications

Ratings/Characteristics

Sensor Units

	Model	F2LP-W10M	F2LP-W20M	F2LP-W50M	F2LP-75M	F2LP-W100M
Sensing are	а	10 dia.	20 dia.	50 dia.	75 dia.	100 dia.
Sensing objects (see note 1)		Ferrous or non-ferr	Ferrous or non-ferrous moving metal object (Sensitivity lowers with non-ferrous metals).			
Min. object s	size	0.3 dia. x 0.5 mm steel rod	0.3 dia. x 1.0 mm steel rod	2.0-dia. steel ball	2.5-dia. steel ball	3.0-dia. steel ball
Ambient ten	nperature	Operating: -25°C to 70°C (with no icing)				
Ambient hur	midity	Operating: 35% to	Operating: 35% to 95%			
Insulation re	esistance	50 M Ω min.	nin. Head case and shield (0 V) are electrically connected.			
Dielectric st	rength	1,000 VAC for 1 min.	Head case and shield (0 V) are electrically connected.			
Vibration res	sistance	Durability: 10 to 55 Hz, 1.5 mm double amplitude for 2 hours each in X, Y, Z directions			ctions	
Shock resist	tance	Durability: 500 m/s ² (approx. 50G) for 3 times each in X, Y, Z directions				
Cable (see n	ote 2)	3 m (high-frequency coaxial cable)				
Weight		Approx. 80 g	prox. 80 g Approx. 220 g Approx. 430 g Approx. 800 g Approx. 1,			
Enclosure ra	ating	IEC IP67				
Material	Case	Heat-resisting ABS resin	Aluminum diecast			
	Sensing surface	Heat-resisting ABS	resin			

Note: 1. The moving speed is based on the natural fall of objects from a height 10 cm above the Sensor.

 The cable can be shortened or connected to another cable, as long as the total length of the cable is from 1.5 to 10 m. Use the following cables for extension:F2LP-W10M, F2LP-W20M: Electrostatic capacity 97 nF/km; characteristic impedance 50±2 Ω
 F2LP-W-50M, F2LP-W75M, F2LP-W100M: Electrostatic capacity 100 nF/km; characteristic

impedance 50±2 Ω

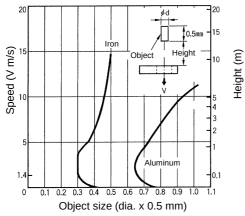
Amplifier Unit

age	120/240 VAC ±15%, 50/60 Hz		
sumption	3 VA max.		
adjustment	Selector and variable resistor		
DC solid-state	Normal or 40-ms OFF delay. (selectable)		
Relay	One-shot, 40 ms (fixed)		
DC solid-state	Normal: 75 ms max.; OFF-delay: 125 ms max. (Minimum sensing objects can be detected at intervals specified. Larger objects need longer intervals.)		
Relay	75 ms max. (See note for DC solid-state sensing interval.)		
DC solid-state	100 mA, 40 VDC max. photocoupler output; residual voltage: 2 V max. (Refer to Engineering Data.)		
Relay	Resistive load of 2 A at 250 VAC or 3 A at 30 VDC		
ty with Sensor different	Can be connected to F2LP-Wj M Sensors with a diameter of 10, 20, 50, 75, or 100 (switchable).		
ion for cord length	Switch setting		
า	NO or NC (switchable)		
	Power and operation		
nperature	Operating: -10°C to 55°C (with no icing)		
midity	Operating: 35% to 85%		
esistance	50 MΩ min. (at 500 VDC) between all live terminals and non-current carrying bare metal parts, and between all primary terminals (for power supply) and all secondary terminals (for non-contact output and Sensor)		
trength	1,500 VAC, 50/60 Hz for 1 minute between all live terminals and non-current carrying bare metal parts, between all primary terminals (for power supply) and all secondary terminals (for non-contact output and Sensor), and among all contact output terminals		
sistance	Destruction: 10 to 55 Hz, 1.5 mm double amplitude for 2 hours in X, Y, Z directions respectively		
stance	Destruction: 100 m/s ² (approx. 10G) for 3 times in X, Y, Z directions respectively		
atings	IEC IP30		
	Approx. 300 g		
	adjustment DC solid-state Relay DC solid-state Relay DC solid-state Relay DC solid-state Relay ty with Sensor different ion for cord length n mperature midity esistance trength sistance tance		

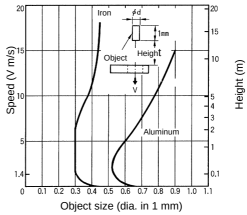
Engineering Data

Object Size vs. Falling Speed of Object (Typ.)

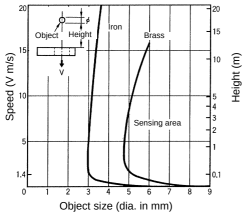
F2LP-W10M

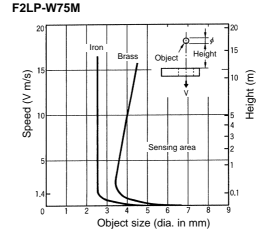


F2LP-W20M



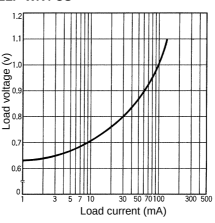
F2LP-W50M



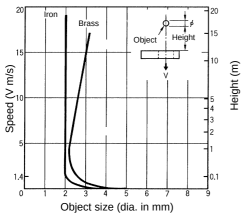


Residual Load Voltage Characteristics (Typ.)

F2LP-WK4-US



F2LP-W100M



Operation

Amplifier Unit

		r S
		F
		0
POWER indicator:	SENSOR OUTPUT 100mA Max.	F
Lit when power is on.	POWER (50to100 II Change)	_ F
OPERATION indicator:		_
Lit when sensing objects.	OPERATION 15105m	- C
Sensitivity selector	LOW LIGH	p V
Timer mode selector (see note 1) —		th
· · · · · · · · · · · · · · · · · · ·		a
Output mode selector (see note 2) —	Min Max	d
Frequency selector:	METAL DETECTOR FREQ.	N
If induction or other mutual inter-		
ference is experienced when us-	OUTPUT 24 250VAC 34 30VDC	
ing more than one Sensor, set the		
Sensor to different frequencies.		
· · · · · · · · · · · · · · · · · · ·		

Sensitivity adjustor

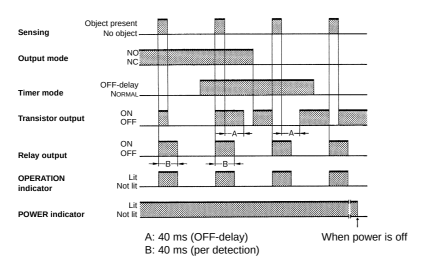
Sensor selector:

F2LP-W10M, F2LP-W20M: Select dia. of 10 to 20 F2LP-W50M, F2LP-W75M, F2LP-W100M: Select dia. of 50 to 100

Compensation selector: Select the position according to the cable length. When cutting or extending the cable, the length should be between 1.5 m and 10 m.

- Note: 1. Timer mode selector: NORM: No timer; TIMER: OFF-delay transistor output (40 ms)
 - 2. Output mode selector: NO: Both transistor output and relay output ON when sensing objects; NC: Transistor output OFF and relay output ON when sensing objects

Timing Chart



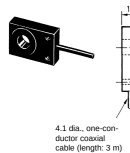
- Note: 1. Relay outputs are ON when objects are sensed (when objects pass through the Sensor head)
 - Each relay output is ON for 40 ms minimum regardless of the position of the timer mode selector.

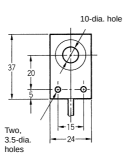
Dimensions

Note: All units are in millimeters unless otherwise indicated.

Sensor Heads

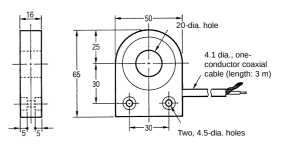
F2LP-W10M

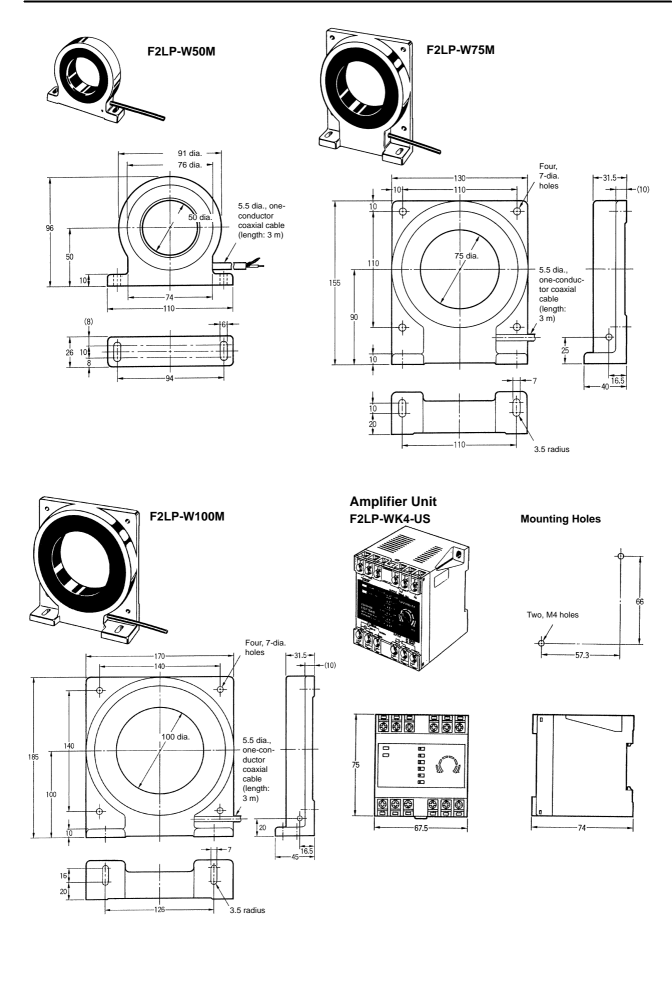




F2LP-W20M

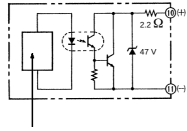






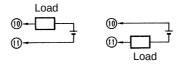
F2LP-W

DC Solid State Output Stage Circuit Diagram



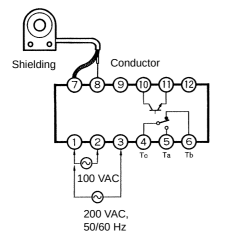
Main circuit of Sensor

Note: 1. The load can be connected as follows:



2. The maximum capacity of the load is 100 mA, 40 VDC.

Connections



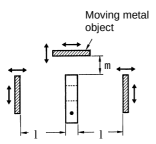
Note: Terminal 7 (internal circuit 0 V) can be grounded by grounding the Sensor, because this terminal is connected to the metal case of the Sensor. Sensor input terminals 7 and 8, transistor output terminals 10 and 11, power supply terminals 1, 2, and 3, and relay connecting terminals 4, 5, and 6 are insulated from one another.

Precautions

Please read the following carefully to ensure effective and proper use of the F2LP-W.

Influence of Metals at Close Range

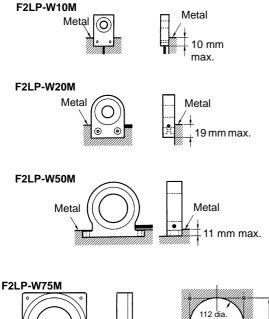
• The Sensor can malfunction if there is a moving metal object around the Sensor. Keep metal objects away from the Sensor by at least the distances indicated in the following drawing and table.

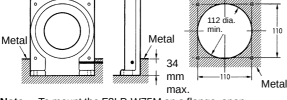


Model	Distance 1	Distance m
F2LP-W10M	100	100
F2LP-W20M	100	20
F2LP-W50M	150	30
F2LP-W75M	200	40
F2LP-W100M	300	50



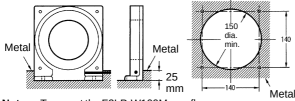
 The Sensor mounted on a metal base can malfunction if there is a metal object close to the coil of the Sensor. Keep metal away from the coil by at least the distances indicated in the following drawings.





Note: To mount the F2LP-W75M on a flange, open a hole of at least 112 dia. min.

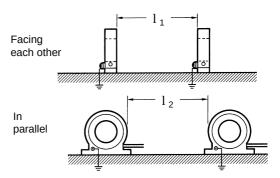
F2LP-W100M



Note: To mount the F2LP-W100M on a flange, open a hole of at least 150 dia.

Mutual Interference

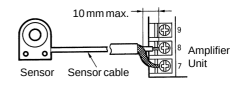
• When using more than one Sensor, ground the ground terminals of the Sensors and then separate the Sensors one another by at least the distances indicated in the following drawings. The distances in parentheses apply when the Sensors are set to different frequencies.



Model	Facing (l ₁)	Parallel (1 ₂)
F2LP-W10M	500 (100)	500 (100)
F2LP-W20M	500 (100)	500 (100)
F2LP-W50M	500 (100)	500 (100)
F2LP-W75M	750 (150)	750 (150)
F2LP-W100M	1,000 (200)	1,000 (200)

Others

- Do not use the Sensor immediately after power is on, since the Sensor needs an interval of 1 to 2 seconds after power is on to function normally and sense objects.
- To maintain noise resistance when connecting a Sensor cable to the Amplifier Unit terminals, always use a cable with a conductor thickness of no more than 10 mm.



- Only one pulse (40 ms) will be output when the sensing object is stationary or if the sensing object is always present such as the case when line breakage is detected.
- When using the Sensor at a high level of sensitivity, be careful not to touch or come in contact with the Sensor because any contact with the sensing surface will be detected.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. D032-E1-2 In the interest of product improvement, specifications are subject to change without notice.

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